

IT313 - Software Engineering

Parking Management System

Group No. 29
Non-Functional Testing

Group Members

202201431 Heet Thakkar 202201407 Herik Patel

202201417 Vats Shah 202201409 Ramya Shah

202201418 Dev Soni 202201401 Vraj Patel

202201448 Neel Vasoya 202201436 Stavan Ravisaheb

202201415 Darshan Jogadiya

Under the guidance of

Professor: Dr. Saurabh Tiwari Mentor: Jaydeep

Non-Functional Testing

Non-functional testing for the Warehouse Management Project focuses on evaluating aspects of the system that are not directly related to specific functionalities but are critical for its overall performance, reliability, and user experience.

This testing approach checks parameters such as system responsiveness, scalability, security measures, usability, and resilience under varied conditions. By examining these non-functional attributes, the testing process aims to fortify the system's robustness and op mise its capabilities to meet or exceed user expectations.

Non-functional requirements-

- 1. Performance: The system should respond quickly to user queries and load data efficiently.
- 2. Reliability: Ensure high uptime and data reliability to avoid disruptions in crop storage and retrieval.
- 3. Scalability: The system should be able to accommodate more users and warehouses as the platform grows.
- 4. Usability: The user interface should be intuitive and user-friendly for both farmers and warehouse owners.
- 5. Mobile Accessibility: Ensure that the system is accessible and user friendly on mobile devices.

Objectives-

- 1. Non-Functional Testing enhances the configuration, execution, management, and app/website monitoring.
- 2. It enhances the usability, effectiveness, maintainability, and portability of the app/website.
- 3. It also helps in improving the user experience.

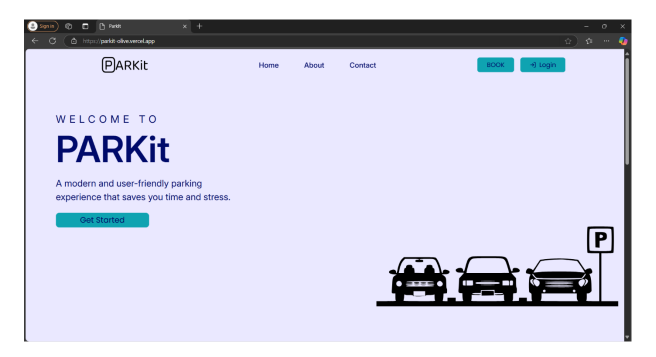
Usability Testing: This type of testing evaluates how easy it is to use the software system, including its interface and design. It includes testing for user experience, accessibility, and internationalization.

And as you can see in GUI testing and acceptance testing our website is easy to use cause of the good interface.

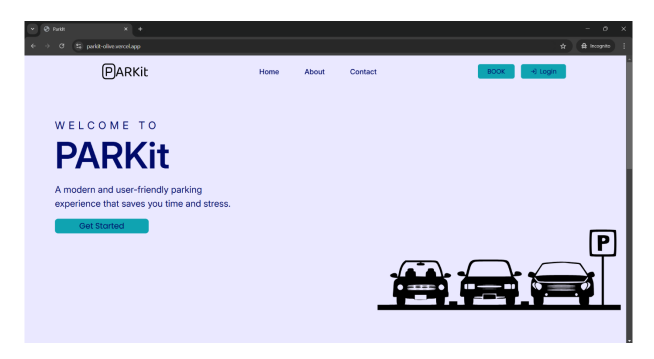
Compatibility Check: We have ensured that the portal runs on all the latest web browsers including Edge, Chrome, and Brave. We have also ensured that it is compatible on all devices. We have also ensured that is compatible in all operating system like Windows, macOS.

COMPATIBILITY CHECK

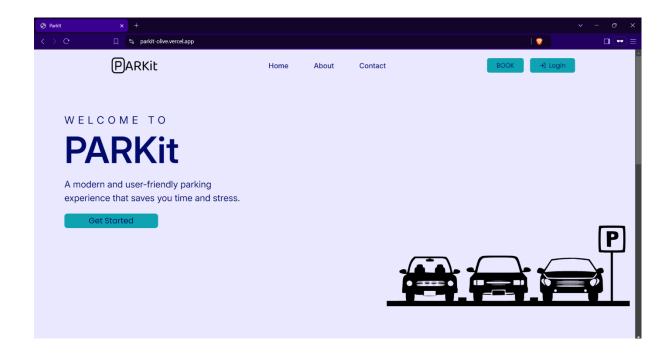
1) Browser Compatibility Microsoft Edge:



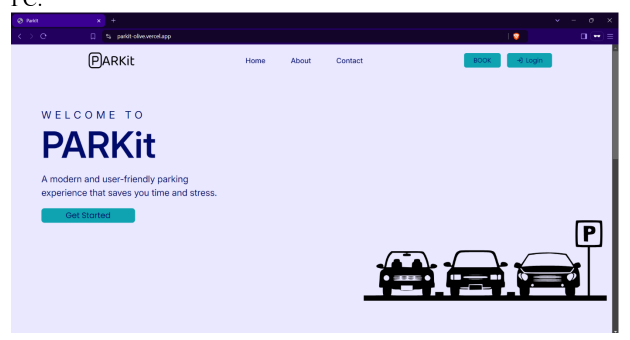
Chrome:



Brave:



2) Device Compatibility PC:

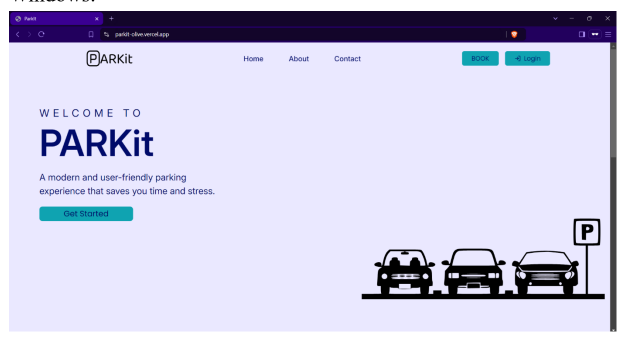


Mobile Phone:

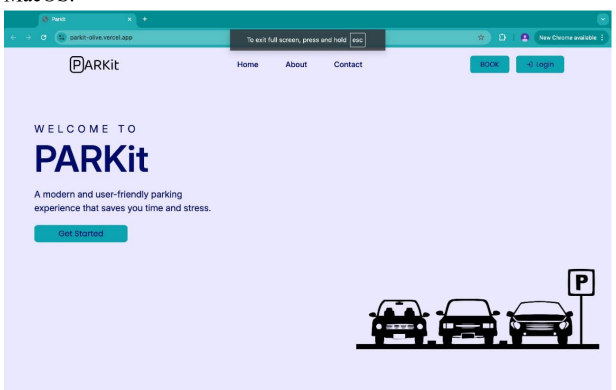


3) Operating System Compatibility

Windows:



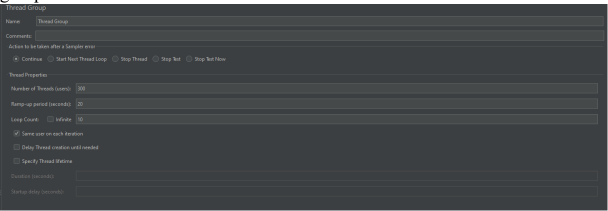
MacOS:



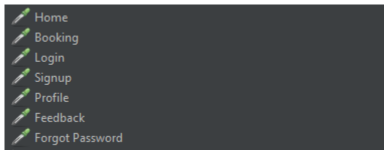
LOAD TESTING

Implemented load testing to evaluate the system's performance under various levels of concurrent user activity. Assessed system scalability, response time, and reliability to ensure optimal functionality under peak load conditions.

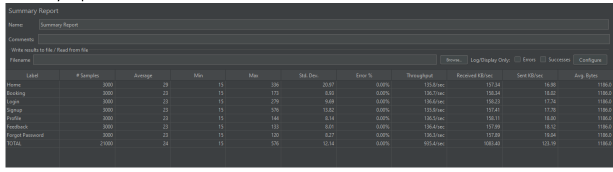
We have Done Load Testing on APACHE JMeter. We have initialised our thread group as:



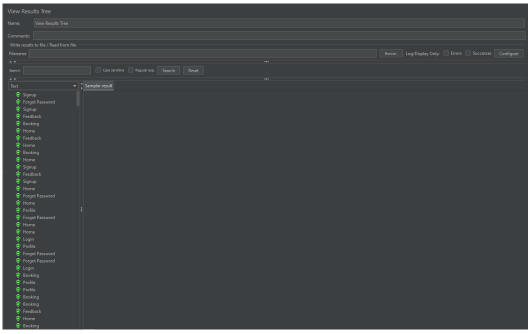
We have done on 7 different web pages



1) Summary Report



2) View Results Tree



3) View Results in Table

